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COMMONWEALTH OF AUSTRALIA. PATENT SPECIFICATION

15,410/62

Complete Specification Lodged 15th March, 19	962.
Application Lodged (No. 15, 410/62) 15th March, 19	062.
Applicant Imperial Chemical Industries of Australia and New	Zealand Limited.
Actual Inventors Christopher Frederic Austin and Eric Swainson.	ž
Convention Application. (Great Britain, 16th March, 1961, No. 9687).	DIV. 350
Complete Specification Published 19th September	er, 1963.
Complete Specification Accepted	

Classification 43.9.

International Classification A 44 b.

Drawing attached.

COMPLETE SPECIFICATION.

IMPROVEMENTS IN SLIDE FASTENERS.

The following statement is a full description of this invention, including the best method of performing it known to us:-

This invention relates to slide fasteners of the kind comprising a pair of tapes each provided with a series of teeth, a slider arranged to be movable along the tapes and take the teeth on the respective tapes into and out of engagement with one another, and top and bottom stops provided on the fastener to prevent removal of the slider. Such fasteners will be referred to herein and in the appended claims as "fasteners of the kind referred to".

The principal object of the present invention is to provide a new method for manufacturing such fasteners continuously.

Accordingly the present invention provides a method of manufacturing slide fasteners of the kind referred to which comprises assembling continuous toothed tapes together with the teeth engaged, cutting apertures in the assembled tapes at each of a number of positions along the tapes, each aperture extending over a number of the engaged teeth and being large enough to permit a slider to be inserted therein, inserting at least one slider in each aperture and mounting the same on the teeth and securing plastic material to the tape in the vicinity of the apertures either before the said apeture-cutting or after mounting of the slider.

The plastic material prevents fraying of the tapes. The plastic material may also form top and/or bottom stops and end reinforcements on the tape; but as an alternative,

metal top and/or bottom stops may be subsequently attached.

The expression "continuous tape" means a taps at least as long as will enable two fasteness to be cut therefrom; but of course as a practical matter the tape will be indefinitely long and permit a large number of fasteness to be cut from it; since, as stated above, continuity of manufacture is the principal object to be attained. In practice, the method is intended to be used substantially continuously, that is using tapes in the longest practical lengths with the operations of assembling, curring appritures, slidering and forming stops, being carried out simultaneously at different points along the tapes

The step of securing plastic matteral to the tapes may be performed before cutting out the apertures or after mounting of the slider. If the first alternative is employed the cutting is made easily and there is no possibility of fraving of the cut tape. The tops of the fareness have to be split longitudinal, to permit mounting of the slider and top stops are profestably secured in a separate operation after movering of the slider. It is possible, however to form top stops in the same operation at applying the places material or as a separate operation ammediately before mounting the slider, provided that the end stop is of a type which will part through the slider one way to permit the slider to be mounted on the teeth but not the other way. For example, the top stops may be of wedges that desilient material with the than and of the wedge being directed into the specture.

If the plastic material is secured to the tapes after the slider has been mounted, the end stop more conveniently formed to the same operation as securing of the plastic material and the end stops on the tape together. The plastic material may be secured to both upper and under surfaces of the tape or to one surface only. It is conveniently moulded on so as to impregnate the tape with plastic material and thus form a secure hond.

If the apprehensiars pitched apart along the tapes at intervals equal to the lingths of the desired factories, one slides will be interved in each aperture, but if the intervals are equal to the length of two factories, then two slides will be inserted in each appropriate head to head to act to produce the factories in pairs lying top-to-top.

If two sladers are assembled in each aperture, then each length of tape between aperturer represents two fasteners, and a pair of bottom stops may be provided on this length by moulding a band of plastic material actors the teeth and tapes. Subsequently the two fasteness will be separated by cutting through the band.

The continuous tapes can ultimately be cut into lengths each cut passing through a band of plastic (when two adjacent stops are moulded on one piece or band) or between adjacent stops.

The invention is particularly intended for use wish fasteness of the kind in which the teeth are provided by continuous lengths of filament, for example hylon filament formed into a spiral.

Examples of the method according to the invention will now be described with reference to the accompanying drawings in which Figures 1 to 6 and Figure 8 are plan views of continuous toothed tapes or of portions thereof at different stages in the method.

Figure 1 shows the tapes after cutting apertures according to one example of the method.

Figure 2 shows a part of the tapes after mounting a slider.

Figure 3 shows a part of the tapes after securing plastic material.

Figure 4 shows the tapes in the first stage of a second example of the method.

Figure 5 shows a part of the tapes after cutting apertures.

Figure 6 shows a part of the tapes after mounting a slider.

Figure 7 is a longitudinal sectional elevation of a top stop and part of the tapes.

Figure 8 is a plan view of a part of the tapes at an intermediate stage in a third example of the process.

Referring now to Figures 1 to 3 tapes 1 provided with series of teeth 2, formed from continuous hylon filament (not shown in detail) are assembled in continuous lengths with the teeth engages. Rectangular apertures 3 are cut from the teeth and tapes at intervals equal to the length of individual fasteritis to be manufactured and a slider 4 is inserted into each aperture and mounted on to the engaged teeth thus partly disengaging them near to the top of a fastenet (as shown in Figure 2). Starps of plastic material 5 are then mounded to the tape on the upper and under surfaces at the open top 6 of the one fastener 7 and at the closed bottom 8 of advancer (astener 2 (Figure 3). In the same moulding operation, top stops 10 and bottom stop 11 ats, formed and completed fasteners are separated by cutting along the notation 12 and 13.

A second example of the muthod is illustrated in Figure 4 to 7. Wide bands of pt. In material 20 are moulded in trally on to the upper and under surfaces of the continuous track disposes 1, at intervals equal to the length of individual fast in the to be inshipulation disposed to the same moulding operation top stope 21 and bottom prop. 22 are formed "Rechangular apertures 23 are subsequently out (Figure 5). The rop end of fastener 24 (Figure 6) it split long todinally and a clider 25 is instituted into the aperture 23 and mounted on the teach 2 of fastener 24 by sliding over the proviously formed top stops 21. A sectional detail of the top trops 21 is represented in Figure 7. The top prope are wedge shaped with the thin ands of the wedge directed towards the aperture 23 so as to parmit the slider 25 to tide down on to the teach 2 but to prevent it from being removed in the other upward, direction. A contain degree of resilience in the material from which the top stop is made is desirable for this to be possible. Completed fasteners are then superated by cutting through the plastic material as required.

A third modification of the method is illustrated in Figure 8 which represents an intermediate stage. Apprivate 33 are out at intervals equal to the length of two individual fairments to be manufactured and two sliders 34 are interred into each aperture head-to-head and mounted on the tenth of adjacent fairmers. Top stops are then formed on opposite sides of the same aperture and bottom stops at an intermediate position between aperture. Individual fairmers after compliction are separated by cutting between adjacent top stops and adjacent bottom stops. This modification of the method may be employed in conjunction with either two examples described.

Using the method of our invention slide fasteners may be manufactured in long continuous lengths and out off or separated as required. Starting from continuous toothed tapes which may be stoted in rolls, fasteners of varying lengths may be manufactured rapidly and at short notice with the minimum sacrifice of continuity.

The claims defining the invention are as follows:

1. A method of manufacturing slide fasteners of the kind referred to which comprises assembling continuous toothed tapes together with the teeth engaged, cutting apertures in the assembled tapes at each of a number of positions along the tapes, each aperture extending over a number of the engaged teeth and being large enough to permit a slider to be inserted therein, inserting at least one slider in each aperture and mounting same on the teeth and securing plastic material to the tape in the vicinity of the apertures either before the said aperture-cutting or after mounting of the slider. (16th March, 1961).

- 2. A method as claimed in claim 1 comprising the additional step of forming or securing end stops on the fastener. (16th March, 1961).
- 3. A method as claimed in claim 2 in which the plastic material is secured to the tape after mounting of the slider and the end stops are formed from the plastic material either simultaneously or in a subsequent operation. (16th March, 1961).
- 4. A method as claimed in claim 2 in which the plastic material is secured to the tape before cutting and at least the top stops are formed or secured on the fasteners after mounting of the slider. (16th March, 1961).
- 5. A method as claimed in claim 2 in which the plastic material is secured to the tape and the top stops are formed or secured on the fasteners before cutting, the said top stops permitting mounting of the slider on the fasteners over the end stops in the one direction but preventing removal of the sliders in the other direction. (16th March, 1961).
- 6. A method as claimed in claim 5 in which the top stops are of resilient material and are wedge-shaped, the thin end of the wedge being directed towards the aperture. (16th March, 1961).
- 7. A method as claimed in any one of claims 2 to 6 in which the plastic material is in the form of a transverse band forming the end stops and preventing fraying of the cut tape. (16th March, 1961).
- 8. A method as claimed in any one of claims 1 to 7 in which the apertures are spaced along the tape at intervals equal to the length of the fasteners to be manufactured and one slider is inserted in each aperture. (16th March, 1961)
- 9. A method as claimed in any one of claims 1 to 7 in which the apertures are spaced along the tape at intervals equal to the lengths of two fasteners and two sliders are inserted in each aperture head-to-head so as to provide fasteners in pairs lying top-to-top. (16th March, 1961).
- 10. A method of manufacturing slide fasteners substantially as described with reference to and as shown in Figures 1 to 3. (16th March, 1961).
- 11. A method of manufacturing slide fasteners substantially as described with reference to Figures 4 to 7. (16th March, 1961).
- 12. A method of manufacturing sinde fasteners substantially as described with reference to Figure 8. (16th March, 1961).
- 13. Slide fasteners when made by a method as claimed in any of the preceding claims. (16th March, 1961).

PHILLIPS, ORMONDE, LE PLASTRIER & KELSON. Patent Attorneys for Applicant.

Related Art:

Serial No.	Application No.	Classification.	
-	3523/61	43.9	
235, 219	45, 136/59	43.9	
223, 284	33, 088/57	43, 9.	

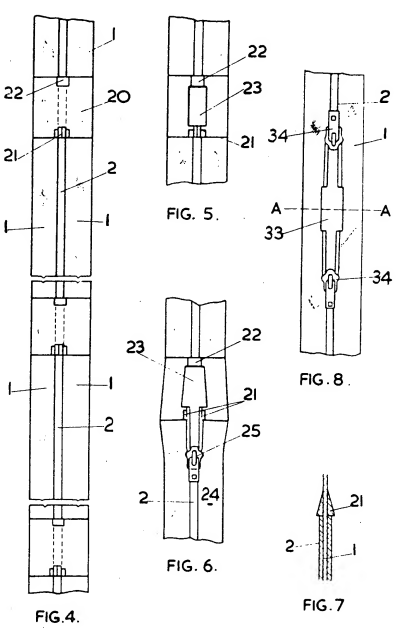
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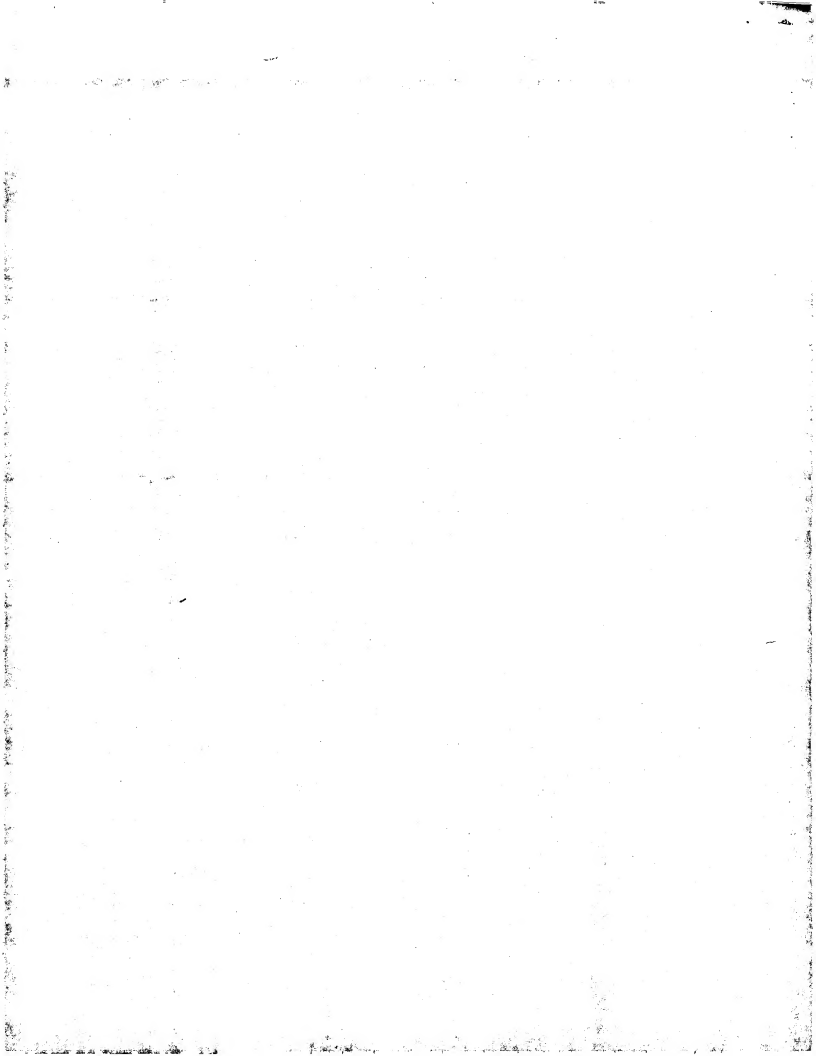
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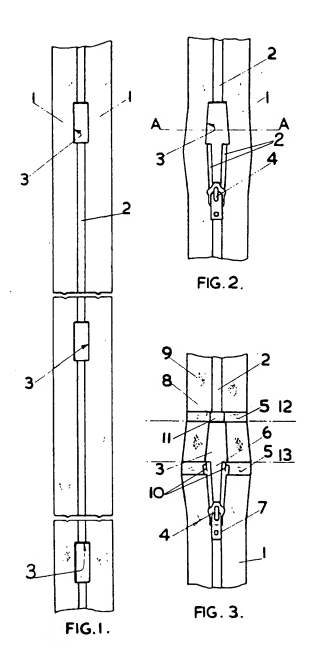
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